CLAIMS

- 1. A method comprising steps of:
- 2 incrementing a flow indication counter indicating an updated number of data packets transmitted from a buffer;
- 4 determining a window size of said buffer when said updated number of data packets transmitted from said buffer is equal to or greater than a threshold number;
- 6 generating a flow indication message, said flow indication message indicating said window size.
 - 2. The method of claim 1 further comprising a step of:
- 2 transmitting said flow indication message.
 - 3. The method of claim 1 wherein said threshold number is fifty.
 - 4. The method of claim 1 further comprising a step of:
- 2 determining a packet ID of a data packet received by said buffer before said generating step.
 - 5. The method of claim 4 wherein said packet ID is a last packet ID.
- The method of claim 4 wherein said flow indication message further
 comprises said packet ID.

2

4

- 7. The method of claim 6 further comprising a step of:
- 2 transmitting said flow indication message.
 - 8. The method of claim 1 further comprising steps of:
- keeping track of an elapsed time since the transmission of a last message; generating said flow indication message when said elapsed time is equal to
- 4 or greater than a threshold time interval.
 - The method of claim 8 wherein said threshold time interval is 0.5 seconds.
 - 10. A system comprising:
 - means for incrementing a flow indication counter indicating an updated number of data packets transmitted from a buffer;
 - means for determining a window size of said buffer when said updated number of data packets transmitted from said buffer is equal to or greater than a
- 6 threshold number;

means for generating a flow indication message, said flow indication

8 message comprising said window size.

- 11. The system of claim 10 further comprising:
- 2 means for transmitting said flow indication message.
 - 12. The system of claim 10 wherein said threshold number is fifty.

- 13. The system of claim 10 further comprising:
- 2 means for determining a packet ID of a data packet received by said buffer.
 - 14 The system of claim 13 wherein said packet ID is a last packet ID.
 - The system of claim 13 wherein said flow indication message further comprises said packet ID.
 - 16. The system of claim 15 further comprising:
 - means for transmitting said flow indication message.
 - 17. The system of claim 10 further comprising:
- 2 means for keeping track of an elapsed time since the transmission of a last message;
- 4 means for generating said flow indication message when said elapsed time is equal to or greater than a threshold time interval.
- The system of claim 17 wherein said threshold time interval is 0.5
 seconds.
 - 19. A method comprising steps of:
- 2 incrementing a flow indication counter indicating an updated number of data packets transmitted from a buffer;

- 4 determining a window size of said buffer when said updated number of data packets transmitted from said buffer is equal to or greater than a threshold number;
- determining a packet ID of a data packet received by said buffer;generating a flow indication message, said flow indication message
- transmitting said flow indication message.

comprising said window size:

- 20. The method of claim 19 wherein said threshold number is fifty.
- 21. The method of claim 19 wherein said packet ID is a last packet ID.
- The method of claim 21 wherein said flow indication message further comprises said packet ID.
 - 23. The method of claim 19 further comprising steps of:
- keeping track of an elapsed time since the transmission of a last message; generating said flow indication message when said elapsed time is equal to
- 4 or greater than a threshold time interval.
 - 24. The method of claim 23 wherein said threshold time interval is 0.5
- 2 seconds.
 - 25. A method comprising steps of:
- 2 receiving a plurality of data packets from a base station controller:

placing said plurality of data packets in a buffer;

- 4 transmitting a number of said plurality of data packets from said buffer; determining a window size of said buffer when said number of said plurality
- 6 of data packets transmitted from said buffer is equal to or greater than a threshold number;
- 8 determining a packet ID of one of said plurality of data packets; generating a flow indication message, said flow indication message

comprising said window size and said packet ID;

transmitting said flow indication message to said base station controller.

- 26. The method of claim 25 wherein said threshold number is fifty.
- 27. The method of claim 25 wherein said packet ID is a last packet ID.
- 28. The method of claim 25 further comprising steps of:
- keeping track of an elapsed time since the transmission of a last message; advertising said window size when said elapsed time is equal to or greater
- 4 than a threshold time interval.
 - 29. The method of claim 28 wherein said threshold time interval is 0.5
- 2 seconds.
 - A computer readable medium including a computer program, said
- 2 computer program comprising:

a first code segment for incrementing a flow indication counter indicating an

updated number of data packets transmitted from a buffer:

a second code segment for determining a window size of said buffer when said updated number of data packets transmitted from said buffer is equal to or greater than a threshold number:

- 8 a third code segment for generating a flow indication message, said flow indication message comprising said window size.
- The computer readable medium of claim 30 wherein said computer
 program further comprises:

a fourth code segment for transmitting said flow indication message.

- The computer readable program of claim 30 wherein said threshold number is fifty.
- The computer readable medium of claim 30 wherein said computer program further comprises:

a fifth code segment for determining a packet ID of a data packet received

by said buffer before said generating step.

- 34. The computer readable medium of claim 33 wherein said packet ID is2 a last packet ID.
 - 35. The computer readable medium of claim 33 wherein said flow

- 2 indication message further comprises said packet ID.
 - 36. The computer readable medium of claim 30 wherein said computer
- 2 program further comprises:
 - a sixth code segment for keeping track of an elapsed time since the
- 4 transmission of a last message;
 - a seventh code segment for generating said flow indication message when
 - said elapsed time is equal to or greater than a threshold time interval.
 - 37. The computer readable medium of claim 36 wherein said threshold
 - time interval is 0.5 seconds.